

~~SECRET~~

DD/S&T 061/64

23 JAN 1964

ADM-5.5

**MEMORANDUM FOR:** Director of Communications, DDS  
**ATTENTION:** Chief, Americas Division  
**SUBJECT:** Teletype Requirements for the Foreign  
Missile and Space Analysis Center, DD/S&T  
**REFERENCE:** HN 1-39, dated 7 November 1963

1. In order to perform the mission assigned to the Foreign Missile and Space Analysis Center as outlined in reference, teletype communications through the TOP SECRET Codeword level are required. While the ultimate number of teletype machines required cannot be determined at this time, space has been allocated in the Activities Interpretation Division Control Room (1D0031), Headquarters Building, for six monitor printers, in two three-machine racks, plus a rack of cryptographic equipment. It is requested that your office survey the area and our requirements as listed below be fitted to these machines.

2. Requirements are as follows:

a. To provide receipt of all items presently being received by teletype in the CIA Watch Office, except those which may not be received because of "eyes only" restrictions;

b. Two unclassified circuits to receive Reuters and Foreign Broadcast Information Service;

25X1A5a1

c. An On-line Telex System connected with the

25X1A5a1

3. It is requested that installation of this equipment be completed in time to meet an operational date of

~~SECRET~~

GROUP 1  
Excluded from automatic  
downgrading and  
declassification

**SUBJECT: Teletype Requirements for the Foreign Missile  
and Space Analysis Center, DD/S&T**

25X1A9a

1 March 1964 for the Center. Additional information may  
be obtained by contacting [REDACTED] Room 1A35, X 5849.

25X9A5

[REDACTED]  
**CARL E. DUCKETT**  
Director  
Foreign Missile and Space Analysis Center

**CONCURRENCE:**

**SIGNED**

23 JAN 1964

**Deputy Director (Science and Technology)**

**Date**

**Distribution:**

- Orig & 1 - addressee
- 1 - OC/Chief, AD
- 2 - DD S&T Registry
- 1 - AO/FMSAC
- 2 - Director, FMSAC

25X1A9a

FMSAC/[REDACTED]:rh/5781 (22 Jan 64)